**Insert article title here**

**- ARTICLE –**

# ABSTRACT: [Abstract will have priority according to the language in which the scientific work is written. Insert here in a single paragraph the text that refers to the work summary; maximum of 250 words] [Abstract will have priority according to the language in which the scientific work is written. Insert here in a single paragraph the text that refers to the work summary; maximum of 250 words] [Abstract will have priority according to the language in which the scientific work is written. Insert here in a single paragraph the text that refers to the work summary; maximum of 250 words] [Abstract will have priority according to the language in which the scientific work is written. Insert here in a single paragraph the text that refers to the work summary; maximum of 250 words] [Abstract will have priority according to the language in which the scientific work is written. Insert here in a single paragraph the text that refers to the work summary; maximum of 250 words].

**Key words:** [At least three and at most five, not included in the Title, separated by periods and with the first letter capitalized and the rest lowercase].

**INTRODUCTION**

[Highlight the relevance of the research, including through literature review, in no more than two pages. There should not be, in the Introduction, equations, tables, figures in a basic theoretical text on a given subject, but yes, on research results. It must include necessary elements that justify the importance of the work and in the last paragraph to present the objective(s) of the research.].

[Insert here the text referring to the introduction of the article] [Insert here the text referring to the introduction of the article] [Insert here the text referring to the introduction of the article] [Insert here the text referring to the introduction of the article] [Insert here the text referring to the introduction of the article] [Insert here the text referring to the introduction of the article] [Insert here the text referring to the introduction of the article].

[Insert here the text referring to the introduction of the article] [Insert here the text referring to the introduction of the article] [Insert here the text referring to the introduction of the article] [Insert here the text referring to the introduction of the article] [Insert here the text referring to the introduction of the article] [Insert here the text referring to the introduction of the article] [Insert here the text referring to the introduction of the article].

. [Insert here the text referring to the introduction of the article] [Insert here the text referring to the introduction of the article] [Insert here the text referring to the introduction of the article] [Insert here the text referring to the introduction of the article] [Insert here the text referring to the introduction of the article] [Insert here the text referring to the introduction of the article] [Insert here the text referring to the introduction of the article].

[Insert here the text referring to the introduction of the article] [Insert here the text referring to the introduction of the article] [Insert here the text referring to the introduction of the article] [Insert here the text referring to the introduction of the article] [Insert here the text referring to the introduction of the article] [Insert here the text referring to the introduction of the article] [Insert here the text referring to the introduction of the article].

**MATERIAL AND METHOD**

[It must contain essential information that allows the repetition of the research by other researchers, it can be divided into subtopics.]

[Insert here the text referring to the Material and Method of the article] [Insert here the text referring to the Material and Method of the article] [Insert here the text referring to the Material and Method of the article] [Insert here the text referring to the Material and Method of the article] [Insert here the text referring to the Material and Method of the article] [Insert here the text referring to the Material and Method of the article].

[Insert here the text referring to the Material and Method of the article] [Insert here the text referring to the Material and Method of the article] [Insert here the text referring to the Material and Method of the article] [Insert here the text referring to the Material and Method of the article] [Insert here the text referring to the Material and Method of the article] [Insert here the text referring to the Material and Method of the article].

[Insert here the text referring to the Material and Method of the article] [Insert here the text referring to the Material and Method of the article] [Insert here the text referring to the Material and Method of the article] [Insert here the text referring to the Material and Method of the article] [Insert here the text referring to the Material and Method of the article] [Insert here the text referring to the Material and Method of the article].

[Insert here the text referring to the Material and Method of the article] [Insert here the text referring to the Material and Method of the article] [Insert here the text referring to the Material and Method of the article] [Insert here the text referring to the Material and Method of the article] [Insert here the text referring to the Material and Method of the article] [Insert here the text referring to the Material and Method of the article].

[Insert here the text referring to the Material and Method of the article] [Insert here the text referring to the Material and Method of the article] [Insert here the text referring to the Material and Method of the article] [Insert here the text referring to the Material and Method of the article] [Insert here the text referring to the Material and Method of the article] [Insert here the text referring to the Material and Method of the article].

**RESULTS AND DISCUSSION**

[The results obtained should be discussed and interpreted based on the literature].

[Tables and figures with text in Times New Roman font, size 8-10, and be inserted just below the paragraph where they were cited for the first time. Examples of citations in the text: Figure 1; Table 1. Tables and figures that have practically the same title should be grouped in a single table or figure, creating, however, a differentiating indicator. The indicator letter of each sub-figure in a grouped figure must be capitalized (example: A), positioned on the upper left side of the figure. Grouped figures must be cited in the text, as follows: Figure 1A; Figure 1B; Figure 1C.]

[Insert here the text referring to the Results and Discussion of the article] [insert here the text referring to the Results and Discussion of the article] [insert here the text referring to the Results and Discussion of the article] [insert here the text referring to the Results and Discussion of the article] [insert here the text referring to the Results and Discussion of the article] [insert here the text referring to the Results and Discussion of the article].

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Table 1.** Title of the table (within the table). Tables should have no vertical lines and a minimum of horizontal lines. The title of the table should be included, as well as the notes at the bottom of said table, and not in the body of the text. | | | | |
| Treatments | Height (cm) | Diameter (mm) | NS | DM (g) |
| Variable 1 | 10.2 | 4.4 | 12 | 34.34 |
| Variable 2 | 11 | 4.5 | 10 | 32.3 |
| Variable 3 | 10 | 4.2 | 11 | 33.1 |
| NS: Number of sheets; DM: Dry Matter. | | | | |

[Insert here the text referring to the Results and Discussion of the article] [insert here the text referring to the Results and Discussion of the article] [insert here the text referring to the Results and Discussion of the article] [insert here the text referring to the Results and Discussion of the article] [insert here the text referring to the Results and Discussion of the article] [insert here the text referring to the Results and Discussion of the article].

[Insert here the text referring to the Results and Discussion of the article] [insert here the text referring to the Results and Discussion of the article] [insert here the text referring to the Results and Discussion of the article] [insert here the text referring to the Results and Discussion of the article] [insert here the text referring to the Results and Discussion of the article] [insert here the text referring to the Results and Discussion of the article].

[Insert here the text referring to the Results and Discussion of the article] [insert here the text referring to the Results and Discussion of the article] [insert here the text referring to the Results and Discussion of the article] [insert here the text referring to the Results and Discussion of the article] [insert here the text referring to the Results and Discussion of the article] [insert here the text referring to the Results and Discussion of the article].



**Figure 1.** Title of the figure. Figure (A); Figure (B). The figures must not have borders and their curves (in the case of graphics) must have a thickness of 0.5 pt, they can be colored, but they always have distinct legend markers. The title must be under the figure. In order not to become redundant, the figures must not have constant data in tables. Graphs and diagrams (curves in margin) must come in vectorial image, in the case of figures in Bitmap format (bit map), the minimum resolution must be 300bpi. The authors should privilege the best quality in the resolution of the figures, keeping in mind a good understanding of them. The units on the ejes of the figures must be in parentheses.

[Insert here the text referring to the Results and Discussion of the article] [insert here the text referring to the Results and Discussion of the article] [insert here the text referring to the Results and Discussion of the article] [insert here the text referring to the Results and Discussion of the article] [insert here the text referring to the Results and Discussion of the article] [insert here the text referring to the Results and Discussion of the article].

**CONCLUSION**

[They must be direct, succinct and affirmative, that is, without additional comments or explanations, based only on the results presented].

**ACKNOWLEDGEMENT (optional)**

[Insert here the text referring to the Acknowledgement of the article] [Insert here the text referring to the Acknowledgement of the article].

**REFERENCES**

The article submitted must have 75% of references to scientific articles published in the last 10 years. Bibliographies cited by other authors will not be accepted, that is, they must be original references. References of conferences will not be accepted.

Book

NÃÃS, I. de A. Princípios de conforto térmico na produção animal. 1ed. São Paulo: Ícone Editora Ltda, 2010, 183p.

Book chapter:

ALMEIDA, F. de A. C.; MATOS, V. P.; CASTRO, J. R. de; DUTRA, A. S. Avaliação da qualidade e conservação de sementes a nível de produtor. In: Hara, T.; ALMEIDA, F. de A. C.; CAVALCANTI MATA, M. E. R. M. (eds.). Armazenamento de grãos e sementes nas propriedades rurais. Campina Grande: Editora, 2015, p.133-188.

Official technical document:

BRASIL, Ministério do Meio Ambiente. Instrução Normativa nº 2, de 9 de fevereiro de 2017. Diário Oficial da União, 2017. Disponível em: <[http://pesquisa.in.gov.br/imprensa/jsp](http://pesquisa.in.gov.br/imprensa/jsp/)> Acessado em: 10 Mai 2019.

BRASIL. Ministério da Saúde. Secretaria da Vigilância Sanitária. Portaria n° 216, de 15 de setembro de 2004. Aprova o regulamento técnico de boas práticas para serviços de alimentação. Diário Oficial da União; Poder Executivo, 2004.

Article

PEREIRA, G. M.; SOARES, A. A.; ALVES, A. R.; RAMOS, M. M.; MARTINEZ, M. A. Modelo computacional para simulação das perdas de água por evaporação na irrigação por aspersão. Engenharia Agrícola, 16(3):11-26, 2015. <https://doi.org/10.18378/rebes.v7i2.4810>

Completion of course work

DANTAS NETO, J. Modelos de decisão para otimização do padrão de cultivo em áreas irrigadas, baseados nas funções de resposta da cultura à água. Dissertação, Universidade Federal de Campina Grande, Pombal, 2015, 125p.

**ARTICLE CITATION SYSTEM**

When authors' last names are similar, the initials of their first names are added; if there is still a coincidence, the first names are spelled out.

Ex.: (ALMEIDA, R., 2015) (ALMEIDA, P., 2015)

(ALMEIDA, RICARDO, 2015) (ALMEIDA, RUI, 2015)

Citations of several documents by the same author, published in the same year, are distinguished by the addition of lowercase letters, in alphabetical order, after the date and without spacing, according to the list of references.

Ex.: According to Crispim (2014a), the occupation process in Brazil was characterized by a lack of planning and consequent destruction of natural resources.

Riparian vegetation plays a considerable role in the ecology and hydrology of a watershed (CRISPIM, 2014b).

Indirect quotations from several documents by several authors, mentioned simultaneously, must be separated by a semicolon, in alphabetical order.

Several researchers emphasize that the water footprint is an indicator of water use that considers not only its direct use by a consumer or producer, but also its indirect use (ALMEIDA, 2013; CRISPIM, 2014; SILVA, 2015).

a) When the citation has only one author: Folegatti (2013) or (FOLEGATTI, 2013).

b) When the citation has two authors: Frizzone and Saad (2013) or (FRIZZONE; SAAD, 2013).

c) When the citation has more than two authors: Botrel et al. (2013) or (BOTREL et al., 2013).

When the authorship of the work is an institution/company, the citation must be its initials in capital letters. Example: EMBRAPA (2013).